

Marine Life Protection Act Initiative



SAT Habitat Evaluations of MPA Proposals for the North Central Coast Study Region

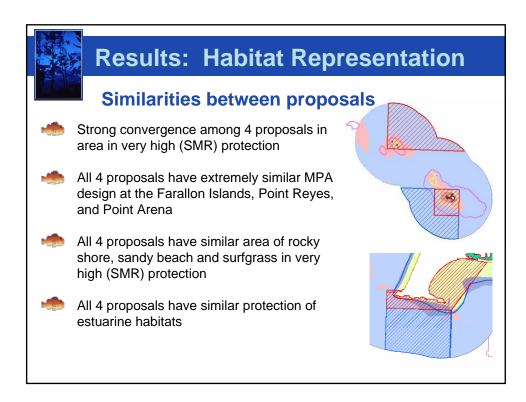
Presentation to the MLPA Master Plan Science Advisory Team
May 30, 2008 • Pacifica, CA
Presented by Dr. Mark Carr



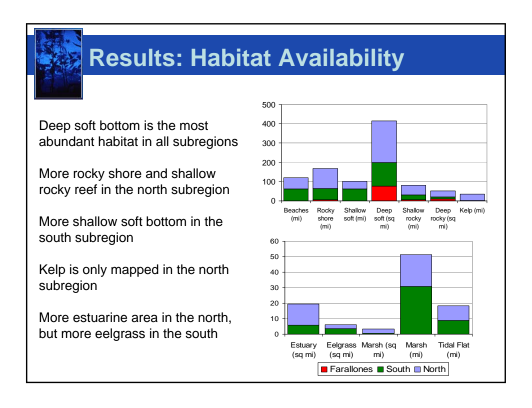
Evaluation: Habitats

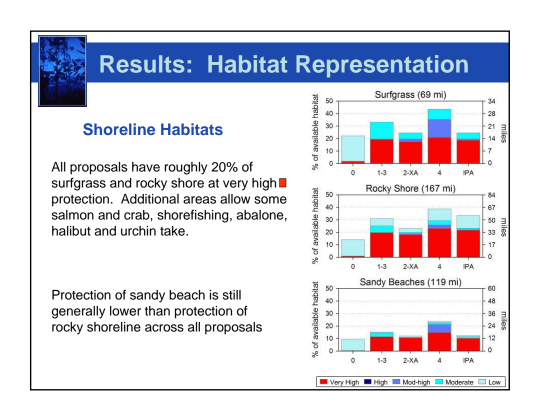
Key Questions for Each Proposed Package

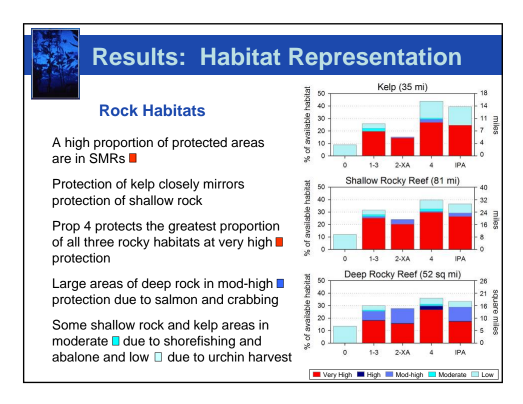
- 1. How well are key habitat types represented in proposed MPA packages?
- 2. What are the proposed levels of protection for these habitat types?
- 3. How well are habitats and levels of protection distributed across the study region?

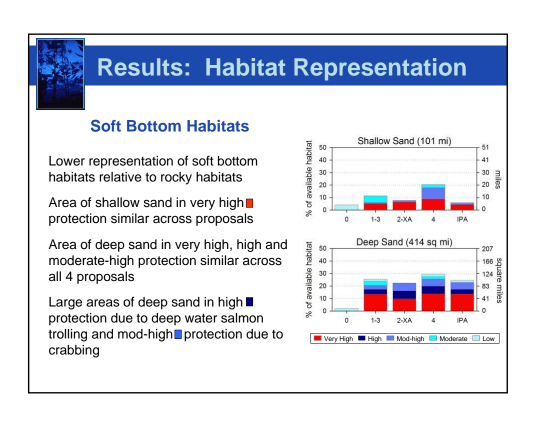


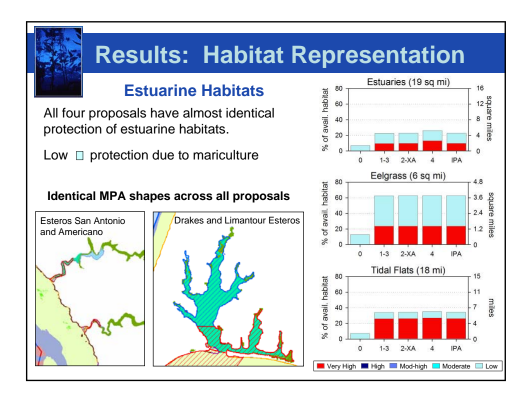
1	SAT Guidelines: Levels of Protection		
	Level of Protection	MPA Types	Activities associated with this protection level
	Very high	SMR	No take
	High	SMCA	In water depth > 50m: pelagic finfish (H&L) salmon by troll only, coastal pelagic finfish (pelagic seine)
	Mod-high	SMCA	Dungeness crab (traps/pots); squid (pelagic seine); In water depth <50m: pelagic finfish (H&L) salmon by troll only, coastal pelagic finfish (pelagic seine);
	Moderate	SMCA SMP	salmon (non-troll H&L); abalone (diving); halibut, white seabass, striped bass, shore-based finfish, croaker, and flatfishes (H&L); smelt (H&L and hand/dip nets); clams (hand harvest); giant kelp (hand harvest)
	Mod-low	SMCA SMP	Urchin (diving); lingcod, cabezon, greenling, rockfish, and other reef fish (H&L); surfperches (H&
	Low	SMCA SMP	bull kelp and mussels (any method); all trawling; giar kelp (mechanical harvest); mariculture (existing methods in NCCSR)

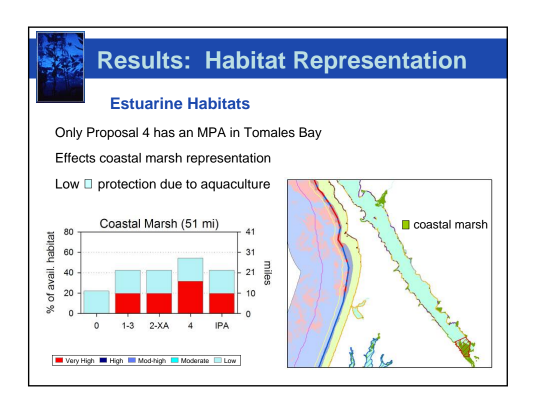














Results: Habitat Representation

Summary

- All habitats except shallow sand have at least 10% representation at very high protection in all 4 proposals
- Consistent ranking of stakeholder proposals in percent of habitat protected (4 > 1-3 > 2XA), with exception of shallow sand at very high and high protection
- For most habitats, proposal IPA protects more area than 2-XA but less than 4 at very high protection.
 - IPA falls between 1-3 and 4 in area of **rocky shore**, **shallow rock**, **kelp**, and **deep sand** protected at very high protection
 - IPA falls between 2-XA and 1-3 in area of **surfgrass** and **deep rock** protected at very high protection
 - **Exceptions** IPA protects less area of **sandy beach** and **shallow sand** than any stakeholder proposal.



Methods: Habitat Replication

Guidelines for replication:

- 3-5 replicates of habitat per biogeographic region
- MPA or cluster must meet the minimum size guidelines (9 square miles)
- Habitat must meet the threshold identified to encompass 90% of biodiversity in that habitat type
- Estuarine MPAs do not have to meet size guidelines but must contain at least 0.12 mi² of estuarine habitat
- Some small estuaries (Gualala and Garcia rivers, Pescadero Creek) contain less than the minimum 0.12 mi², but protection of these habitats still has conservation value

